(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization

International Bureau



(43) International Publication Date 24 June 2004 (24.06.2004)

PCT

(10) International Publication Number WO 2004/053457 A3

(51) International Patent Classification7: C12P 19/34

C12Q 1/68,

(71) Applicant (for all designated States except DE, US): F. HOFFMAN-LA ROCHE AG [CH/CH]; Grenzacher-

(21) International Application Number:

PCT/US2003/038783

(22) International Filing Date: 5 December 2003 (05.12.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

Filed on

02027272.0 03007458.7 6 December 2002 (06.12.2002) EP 4 April 2003 (04.04.2003)

(63) Related by continuation (CON) or continuation-in-part (CIP) to earlier application:

US

Mannheim (DE).

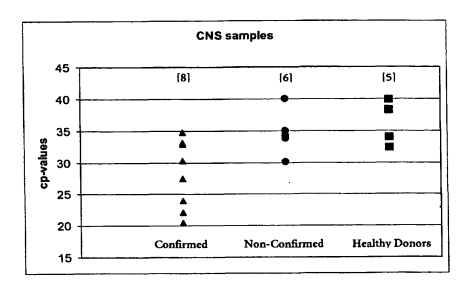
Not furnished (CIP) Not furnished

(71) Applicant (for DE only): ROCHE DIAGNOSTICS GMBH [DE/DE]; Sandhofer Strasse 116,

- strasse 124, CH-4070 Basel (CH).
- (71) Applicant (for all designated States except US): THE BOARD OF TRUSTEES OF THE LELAND STAN-FORD JUNIOR UNIVERSITY [US/US]; c/o Office of Technolgy Transfer, 1750 El Camnio Real, Palo Alto, CA 94306 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): BARON, Ellen, J. [US/US]; 30 Los Altos Square, Los Altos, CA 94022 (US). ENGEL, Wolf-Dieter [DE/DE]; Aumillerstrasse 9a, 82340, Feldafing (DE). HABERHAUSEN, Gerd [DE/DE]; Kapellenwiese 35, 82377 Penzberg (DE). KASPER, Peter [DE/DE]; Angermaierstrasse 14, 82363 Weilheim (DE). KOGELNIK, Andreas, M. [US/US]; 1335 Alma Street, Palo Alto, CA 94301 (US).
- (74) Agent: WISE, Bart, W.; Roche Molecular systems, Inc., Patent Department, 1145 atlantic Avenue, Alameda, CA 94501 (US).

[Continued on next page]

(54) Title: QUANTITATIVE TEST FOR BACTERIAL PATHOGENS



(57) Abstract: The present invention is directed to a method for analyzing the presence of a bacterial pathogen in a clinical sample comprising the steps of (i) at least partially isolating nucleic acid from said sample, characterize d in that said nucleic acid is selected from a group consisting of either total nucleic acid, total DNA or total RNA, (ii) quantifying the amount of nucleic acid comprising a preselected sequence which is specific for said bacterial pathogen, and (iii) determining whether said amount of nucleic acid comprising a preselected sequence which is specific for said bacterial pathogen exceeds a first predetermined cut off value.



- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Declaration under Rule 4.17:

- of inventorship (Rule 4.17(iv)) for US only

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
- (88) Date of publication of the international search report: 23 September 2004

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US03/38783

		THE STATE OF STREET					
		IFICATION OF SUBJECT MATTER		,			
IPC(7		: C12Q 1/68; C12P 19/34		•			
US C	L	: 435/6, 91.2, 91.51 nternational Patent Classification (IPC) or t both nati	nal classific	eation and IPC			
		S SEARCHED	MI OIGOUTTE				
-							
		umentation searched (classification system followed by	classificatio	on symbols)			
U.	S.: 435	5/6, 91.2, 91.51					
		n searched other than minimum documentation to the ex	tent that su	ch documents are included in	the fields searched		
Docum	entatioi	a searched unier man infiliation documentation to see ex					
					j		
Electro	mic dat	a base consulted during the international search (name of	of data base	and, where practicable, sear	ch terms used)		
Please	See Co	ntinuation Sheet					
2 10000							
	<u></u>						
		IMENTS CONSIDERED TO BE RELEVANT		Saho colouent massages	Relevant to claim No.		
Catego		Citation of document, with indication, where app	rupnate, o	Contember 2000	1-8		
Х		WO 02/070728 A2 (THE JOHNS HOPKINS UNIVER	(SITY) 12	September 2002	1-0		
	ļ	(12.09.2002), see entire reference, particularly pages	5-4, /, and	3-22.			
	Ì			·			
		_					
		•					
Ì		٠. وقا		_	·		
		·	_				
•							
]		•	•	•	•		
		•					
Į.		•					
i							
ł					·		
1		·					
1		<u> </u>		•	, ,		
1		·		· .			
1							
<u></u>							
	Furthe	r documents are listed in the continuation of Box C.		See patent family annex.			
누		Special categories of cited documents:	T"	later document published after the in	emational filing date or priority		
•			-	date and not in conflict with the appli	ication but cited to understand the		
"A"		nt defining the general state of the art which is not considered to be		principle or theory underlying the inv			
		ular relevance	"X"	document of particular relevance; the	claimed invention cannot be		
"E"	carlier a	pplication or patent published on or after the international filing date		considered novel or cannot be considered when the document is taken alone	ered to involve an inventive step		
-L	docume	nt which may throw doubts on priority claim(s) or which is cited to					
~	establisi	the publication date of another citation or other special reason (as	"Y"	document of particular relevance; the	e claimed invention cannot be		
1	specifie			combined with one or more other su	ch documents, such combination		
-0-	docume	nt referring to an oral disclosure, use, exhibition or other means		being obvious to a person skilled in	he art		
-p-		nt published prior to the international filing date but later than the	*&*	document member of the same pater	u family		
- P.		date claimed	-		·		
Date		actual completion of the international search	Date of n	nailing of the international sea	rch report		
Date of the actual completion of the international search							
12 July 2004 (12.07.2004)		<u>wa</u>	02 AUG 2004				
	ne and r	nailing address of the ISA/US	Authoriz	ed officer July 3001-20 July 3001-20	DARIABIA -		
1	M	Iail Stop FCT, Attn: ISA/US	DAR		www.		
		ommissioner for Patents			U		
1		.O. Box 1450 Jexandria, Virginia 22313-1450	Telephor	ne N . (571) 272-1600			
Facs		No. (703) 872-9306	1				

	INTERNATIO	ONAL SEARCH F	REPORT	PCT/US03/38		
	·					·
				•		
HIGHT DOL	R DWPI Medline	S SEARCHED Item Lifesci, Scisearch, En e chain reaction, ampli	nhase, Biosis, Caplus	septi\$5, staphylococc	•	, inventors' names
HIGHT DOL	R DWPI Medline	, Lifesci, Scisearch, En e chain reaction, amplit	nhase, Biosis, Caplus	septi\$5, staphylococc	\$3, enterococc\$3	, inventors' names
HODT DOL	R DWPI Medline	, Lifesci, Scisearch, En e chain reaction, amplit	nhase, Biosis, Caplus	septi\$5, staphylococc	•	, inventors' names
HODT DOL	R DWPI Medline	, Lifesci, Scisearch, En e chain reaction, amplit	nhase, Biosis, Caplus	septi\$5, staphylococc	•	, inventors' names
HIGHT DOL	R DWPI Medline	, Lifesci, Scisearch, En e chain reaction, amplit	nhase, Biosis, Caplus	septi\$5, staphylococc	•	, inventors' names
USPT, PGI search term	R DWPI Medline	Lifesci, Scisearch, En	nhase, Biosis, Caplus	septi\$5, staphylococc		
USPT, PGI search term	B, DWPI, Medline, s: PCR, polymeras	Lifesci, Scisearch, En	nbase, Biosis, Caplus \$8, real time, sepsis,	septi\$5, staphylococc		